

	Great Basin Priority Summary - Based on Most Recent 209's																
	9/09/2020																
ity			Suppressio	Descriptive		24 hr	%	Expected	Complexity	Cro			Helicopters		Total #		
Priority	Unit ID	it ID Incident	n Strategy	Location	Size	Change	Ctn	Ctn Date	/ IC Name	T-1	T-21A or 2	T-1	T-2	T-3	Persons	Critical Needs	Threats
	New and Emerging Initial Attack Incidents																
	1		ľ	ı	Ongoi	<mark>ng Large</mark>	Fires -	<mark>Prioritized </mark>	<mark>for Resource C</mark>	Com	<mark>mitr</mark>	nent	t				
1	ID-PAF	Woodhead	Full Suppression	20 miles W of Council, ID	27,000	+15,000	0%	10/01/20	Type 3 IC Schricker Type 2 IMT Ordered	1	2	1	1	0	115	2 T1 crews, 2 T1 Helicopters, 2 T2 Helicopters and 1 T3 helicopter	200 residential structures threatened near term. the communities of Cambridge and Goodrich are threatened. 3 major transmission lines run through the fire area from Brownlee Dam. Critical Grazing, timber and watersheds are impacted.
2	UT-NWS	William	Full Suppression	2 mi S of Santaquin, UT	4,895	0	18%	9/28/20	Type 2 IMT GB Team 3 Ron Bollier	2	0	1	1	2	175	2-T1 & 2-T2 IA Crews, 1-T3 Short Haul Helo, Safety Officer, 2 Line Medics, 2-Engines	Minimal threat to private properties, structures, energy infrastructures and I-15 and 132 corridor, watersheds and culinary water systems in fire area.
	UT-NWS	Ether Hollow	Full Suppression	1 Mile E of Mapleton, UT	869	+269	0%	9/15/20	Type 2 IMT GB Team 3 Ron Bollier	0	1	0	0	1	25	Type 1 or 2IA Crews Maintain current resources	Minimal due to current weather conditions for 500 residents, powerlines, gas lines, campgrounds, livestock & grazing
3	NV-HTF	Slink	Full Suppression	2 mi W of Coleville, CA	22,474	+1,575	36%	9/20/20	T2 IMT GB Team 6 Brook Chadwick	3	6	4	5	3	542	1 Type 2 IA Crew. 1 Type 1 IHC.	Mt Warfare Training Center, powerlines, endangered species, SGH, deer habitat
4	ID-BOF	Grouse	Full Suppression	35 miles NNE of Glens Ferry, ID	3,680	-2,020	0%	10/01/20	Type 3 IC R Erne	0	3	1	1	0	135	2-T1/T2IA crews SEC2	Active State logging unit in chimney Creek area. BLM & FS timber & infrastructure, cattle & sheep grazing allotments.
5	UT-ASF	East Fork (includes Phinney Lake acres)	25% Confine 75% Full Supp	13 mi. N of Hanna, UT	44,238	-5698	15%	9/30/20	T2 IMT GB Team 7 Jeff Knudson	1	1	2	0	2	203	3 T1/ 2IA Crews, 2 HEQB, 2 FAL1, 2 TFLD, 1 Camp Crew	Low threat to infrastructure and structures near Upper Stillwater Dam



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ιţ			Cummunasia	Descriptive		24 hu	%	Expected	Complexity	Crews		Helicop		ers			
Priority	Unit ID	Incident	Suppressio n Strategy	Descriptive Location	Size	24 hr Change	76 Ctn	Ctn Date	/ IC Name	T-1	T-2IA or 2	T-1	T-2	T-3	Total # Persons	Critical Needs	Threats
6	ID-BOF	Buck	Full Suppression	30 mi. NE of Cascade, ID	6,087	+1,646	6%	9/26/20	Type 3 IC B. Kitchen	0	1	0	0	1	78	IR flight, WFM & T2 Crew. 2 SEC2 or patrols/ prevention.	Johnson Creek main corridor, Bull trout habitat, private & forest infrastructure
	Ongoing Long Duration Fires – Not Being Prioritized for Resource Commitment																
	ID-PAF	Porphyry	Pt Zone Protection	20 mi N of Yellow Pine, ID	4,070		0	10/01/20	Type 3 IC Duty Officer	1	0	0	0	0	1	IR flight T1 Wildland Fire Moddule, ICT3, PIO	Porphyry Bridge, mining cabins, historic structures, Pilot Peak lookout
	UT-ASF	Center Creek Trail	85% Confine 15% PZP	17 mi N of Mountain Home, UT	1120		0%	10/30/20	T2 IMT GB Team 7 Jeff Knudson	0	0	0	0	1	22	None	Moderate threat to timber sale unit in Hells Canyon on road 227
	*** Notes of Significance *** Fires highlighted in yellow have submitted a FINAL ICS-209 or will no longer meet criteria to be prioritized																



Evening Brief

Date: Wednesday September 9th, 2020

Weather Summary

An unseasonably cold low pressure system over eastern Utah will cover the entire eastern half of the region with below normal temperatures, along with leftover rain and snow showers over the eastern third of Utah today. Further north and west, across western Idaho and Western Nevada it will be much warmer, with normal late summer temperatures and dry humidity levels between 8-14%.

After this low moves east of the region Friday, high pressure over the west coast builds eastward, with normal late summer warmth and dryness returning to eastern Idaho, Utah, the AZ Strip and eventually to western Wyoming by this weekend.

By Sunday, the leading edge of a Pacific Northwest low will begin to approach the region. Its initial effects will be increasing southwest winds, along with continued warm and dry conditions across western Nevada and Idaho Sunday, spreading eastward into the rest of the Great Basin early next week. At some point by the middle of next week, there could be some showers from this front that brushing northern areas of the Great Basin, but long range models are uncertain at this time.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Light Initial Attack Activity
National	PL 5	New Fires and Acres: 9 fires for 102.1 acres

Fuels/Fire Potential

***A Fuel and Fire Behavior Advisory in Effect for Eastern NV, Most of UT and the Western AZ Strip **

Fuels are in a temporary state of flux right now. 2 days of wetting rains (and snow) across eastern areas will continue to bring fuel moisture levels up again today. Further west, across western parts of Idaho/Utah and most of Nevada, the moistening has been much slighter, due mainly to higher humidity and cool temperatures. These areas like western Idaho and Western Nevada have seen fuels steadily dry the past 2 days, along with an increase in activity from existing large fires. These ongoing fires will continue to see favorable burning conditions thru the weekend into early next week.

It is uncertain how existing fires over eastern areas will react to the drying trend, due to the prolonged period of cool, moist conditions, but fuels by the end of the weekend should approach critically dry levels in many of the eastern areas of Utah and Idaho as well.



Resources:

Aviation within the Great Basin

- o 0 VLAT, 4 LATs, 0 CL-415
- o 25 SEATs, 1 FB, 9 AA, 0 ASM, 1 LP
- o 8 Type 1 Helicopters / 8 Comm.
- o 10 Type 2 Helicopters / 9 Comm.
- o 20 Type 3 Helicopters / 13 Comm.

Crews Committed within the Great Basin

- o 7 IHCs / 0 Available
- o 13 Type 2IA / 0 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
*Deer	USFS	0.5	Not Contained	43.49249	115.0967	NO
*333	Other	0.1	Controlled 09/08/20	41.0697	115.29963	GHMA
Mammoth Creek	Other	1	Contained 09/09/20	37.62463	112.6579	NO
Powerline Road	Other	1	Not Contained	41.31275	111.7924	NO
HORSE DRIVE	BLM	0.1	Out 09/09/20	36.3133	115.1934	NO
Puffer	Other	0.1	Contained 09/09/20	38.30743	112.3546	NO
Moon	Other	98	Contained 09/09/20	40.1332	117.1318	FWS-OCC
Trailer	Other	1	Not Contained	37.330683	114.51262	NO
4800 N	Other	0.3	Contained 09/09/20	37.79459	113.6604	NO

^{*} Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site